



Welcome United States Patent and Trademark Office

☐ Search Session History
[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Mon, 12 Sep 2005, 3:07:08 PM EST

Edit an existing query or
compose a new query in the
Search Query Display.

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

- #1 (((backup or copy or mirror or duplicate or replicate or snapshot) <near/5> (selection or selector) <near/5> (method or rule or strategy or approach or protocol or scheme))<in>metadata)
- #2 ((vts or (virtual <near/2> tape <near/2> server))<in>metadata)
- #3 ((backup <near/1> (selection or selector) <near/1> (method or rule or strategy or approach or protocol or scheme))<in>metadata)
- #4 ((backup <near/2> (selection or selector) <near/2> (method or rule or strategy or approach or protocol or scheme))<in>metadata)
- #5 ((backup <near/5> (selection or selector) <near/5> (method or rule or strategy or approach or protocol or scheme))<in>metadata)
- #6 (((backup or copy or mirror or duplicate or replicate or snapshot) <near/5> (selection or selector) <near/5> (method or rule or strategy or approach or protocol or scheme))<in>metadata)

Indexed by
 Inspec

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE –

INSPEC

Search strategy

No.	Database	Search term	Info added since	Results
1	INZZ	storage OR back ADJ adj1 ADJ up OR backup OR copy OR copies OR copying OR mirror ADJ adj1 ADJ image\$1 OR duplicat\$4 OR replicat\$4 OR reprod\$4 OR send\$4 OR sent OR transmit\$4 OR archive OR migrat\$3 OR move OR snapshot	unrestricted	540626
2	INZZ	method OR approach OR arrangement OR design OR guideline OR plan OR procedure OR protocol OR regime\$1 OR scheme OR schema OR strategy OR manner OR way OR rule	unrestricted	3121203
3	INZZ	identifier OR identification OR ID OR identity OR number OR numeric OR numeral OR site ADJ adj1 ADJ code OR serial ADJ adj1 ADJ number OR location ADJ adj1 ADJ code OR personal ADJ adj1 ADJ identification ADJ adj1 ADJ number OR pins OR pin OR bit OR bits OR digit OR string OR flag OR field OR indicator OR header OR medium OR address OR destination	unrestricted	2674649
4	INZZ	table OR index OR indices OR glossar\$4 OR thesaur\$4 OR summaries OR catalog OR inventory OR 'LIST' OR database OR db OR dbms	unrestricted	427791
5	INZZ	1 NEAR 2 NEAR 3	unrestricted	971
6	INZZ	1 NEAR 2 NEAR 3 WITH 4	unrestricted	12
7	INZZ	limit set 6 YEAR < 2003	unrestricted	11
8	INZZ	limit set 6 YEAR < 2003	unrestricted	11

Saved: 12-Sep-2005, 20:43:31 CET

IBM.com and ACM Digital Library Search Results

~~Case 9 search.txt~~

www.ibm.com:
tivoli
tivoli architecture
tivoli white paper

ACM Digital Library Advanced Search:

backup method selection, backup rule selection
backup method selection, backup rule selection, method identif*, rule identif*,
backup method selection, backup rule selection, identif*
mirror* method selection, mirror* rule selection, identif*
mirror method selection, mirror rule selection, identif*
copy* method selection, copy* rule selection, identif*
copy method selection, copy rule selection, identif*
replicat* method selection, replicat* rule selection, identif*
replication method selection, replication rule selection, identif*
duplication method selection, duplication rule selection, identif*
duplicat* method selection, duplicat* rule selection, identif*

Inspect:

(storage OR (back adj1 up) OR backup OR copy OR copies OR copying OR (mirror adj1
image\$1) OR duplicat\$4 OR replicat\$4 OR reprod\$4 OR send\$4 OR sent OR transmit\$4 OR
archive OR migrat\$3 OR move OR snapshot)

(method OR approach OR arrangement OR design OR guideline OR plan OR procedure OR
protocol OR regime\$1 OR scheme OR schema OR strategy OR manner OR way OR rule)

(identifier OR identification OR ID OR identity OR number OR numeric OR numeral OR
(site adj1 code) OR (serial adj1 number) OR (location adj1 code) OR (personal adj1
identification adj1 number) OR pins OR pin OR bit OR bits OR digit OR string OR flag
OR field OR indicator OR header OR medium OR address OR destination)

(table OR index OR indices OR glossar\$4 OR thesaur\$4 OR summaries OR catalog OR
inventory OR list OR database OR db OR dbms)

IEEE:

((vts or (virtual <near/2> tape <near/2> server))<in>metadata)
((storage OR (back <near/1> up) OR backup OR copy OR copies OR copying OR (mirror
<near/1> image*) OR duplicat* OR replicat* OR reprod* OR send* OR sent OR transmit*
OR archive OR migrat* OR move OR snapshot) <near/5> (method OR approach OR
arrangement OR design OR guideline OR plan OR procedure OR protocol OR regime* OR
scheme OR schema OR strategy OR manner OR way OR rule) <near/5> (identifier OR
identification OR ID OR identity OR number OR numeric OR numeral OR (site <near/1>
code) OR (serial <near/1> number) OR (location <near/1> code) OR (personal <near/1>
identification <near/1> number) OR pins OR pin OR bit OR bits OR digit OR string OR
flag OR field OR indicator OR header OR medium OR address OR destination))
<paragraph> (table OR index OR indices OR glossar* OR thesaur* OR summaries OR
catalog OR inventory OR list OR database OR db OR dbms)
((backup OR copy OR copies OR copying OR (mirror <near/1> image*) OR duplicate OR
replicate OR reproduce OR send OR transmit OR archive OR migrate OR move OR
snapshot) <near/5> (method OR approach OR arrangement OR design OR guideline OR plan
OR procedure OR protocol OR regime OR scheme OR schema OR strategy OR manner OR way
OR rule) <near/5> (identifier OR identification OR ID OR identity OR number OR
numeric OR numeral OR (site <near/1> code) OR (serial <near/1> number) OR (location
<near/1> code) OR (personal <near/1> identification <near/1> number) OR pins OR pin
OR bit OR bits OR digit OR string OR flag OR field OR indicator OR header OR
medium OR address OR destination)) <paragraph> (table OR index OR indices OR
glossary OR thesaurus OR summaries OR catalog OR inventory OR list OR database OR
db OR dbms)
backup <near/1> (selection OR selector) <near/1> (method OR rule OR strategy OR